State of Alaska Department of Fish and Game Nomination for Waters Important to Anadromous Fish

		110	CS Oued 7	1 -	22
egion 11 South(entri)			GS Quad Corde		02
nadromous Water Catalog Number of Wa	terway 212-2	0 -10	0040-2025	5-3067	4-21
ame of Waterway			USGS Name		Local Nam
Addition Deletion	☐ Correction ☐	Backu	p Information		
	For Office	Use	21/122		
omination # 98	057 _	100	21458		
evision Year:	_	Regiona	Supervisor	1/2	8/98
evision to: AtlasCatalog		AVAIC Dro	ject Biologist		ate
Both X	7 _	AVICATO	Ject Biologist	2/	13/98
evision Code:		D	rafted	D	ate
	OBSERVATION II			Present	Anadromous
Species Date(s)	Observed Spa	awning	Rearing X (22)	Fresent	DX
coho 1/28/	$\frac{1}{G}$		(22)		N S
Dolly Varden 7/28/	9.1		-		
duration and area sampled; copies of observed upper extent of each specie spawning or rearing habitat; locations,	s, as well as other in	formation	such as: specific s	stream reaches	observed as
Comments:					
			_		`
Section	n Sample	d (P. line fo	or road)
Strea	n Sample m Sample	d			ASKA DEPT. OF
Name of Observer (please print)	Samant	ha (Dienwood		EP 0 2 1997
Date: 11/25/96 Signature	: Simil	w	Grand		TF 6 2 1337
Address:	Cordon So B	x, A	× 9957	HABITAT	REGION II AND RESTORA DIVISION
This certifies that in my best professi waterbody should be included in or d Migration of Anadromous Fishes per	eleted from the Cata	elief the log of Wa	above information iters Important for	is evidence that Spawning, Rea	at this aring or
Milgration of Anadromoda Fishes per	A	12	1		2
	9	1//	1 h		Revision 11/96

Anad mous Stream Mapping Coject

Date: 7 28	97	Time: 1451	Crew: GS JW MB			
Weather: Sunny			Last Precipitation:			
Stream ID: # 78			Stream Location: 548 00			
Habitat: Substrate (%): Silt		Water Clarity: Silt:/60 Sand:	Muddy Murky Stained Clear Gravel: Cobble: Boulders:			
PRR ratio (%): Pool: /P a		Pool: /8 0	Riffle: Run:			
Riparian Habit Dominant Vege Wildlife Observ	etaion:	Should Cabbo	ige Alder 165585 Heurite			
Physical:	Temperat	ure (C): 20-8	Dissolved Oxygen (ng/L):			
	Conductiv	rity (μS): £F				
Morphology:	Width: Depth: Flow:	Present: 5 M 1/4 1/4	Bank Full: // Grade: Low 1/2 Deepest in #. Prata 1/2 NO flav 3/4			
Channel Diag	ram:		Comments: Thick mod and shallow Stagrant unter Up dwn photos 23 + 24			
Fish Samplin	g:	Electro-Shocking Time: 7%	Netting/Trapping Visual Time:			
Coho Salmon	juv. adult	22 multiage				
Sockeye Salmon	juv. adult					
Pink Salmon	juv. adult					
Chum Salmon	juv. adult					
King Salmon	juv. adult					
Cutthroat Trout	juv. adult					
Dolly Varden	juv. aduli	1) Multi ag				
Other	-	-				



